

ChargeCache[™] – M (250 kVA / 250 kWh) Datasheet

ChargeCache - M: Peaking power with pin-point precision

ChargeCache is a grid-in-a-box, configured specifically to support ultrafast charging EV sites and enable an unconstrained user experience. This versatile power system combines a robust, fast-response industrial power converter/controller and a high-performance battery with intelligent dynamic microgrid control and communication. ChargeCache-M is expandable to 1 MWh. Cloud integration permits aggregation with other distributed systems and participation in ancillary services markets.



System Performance	
Nominal frequency and voltage	47Hz 53Hz, 415V or 400V +10%/-6%
Grid connection	3-phase+N, YNd transformer-coupled
Active and reactive power rating	S_{Nom} = 250 kVA - 4-quadrant P&Q, symmetrical apparent power
Maximum continuous load	3-phase: S_{Nom} = 250 kVA, single phase: $S_{\text{Nom}}/\sqrt{3}$ (other phases not loaded)
Permissible phase load imbalance	Unlimited within the rating per phase +/-
Inverter base electrical function	 Current source (on-grid) Emulated synchronous machine (ESM) (on- & off-grid, various modes)
Harmonics	Compliant with AS4777.2
Step load capability (islanded or UPS)	Instantaneous load swing up to 220% $S_{\mbox{\tiny Norm}}$ (absorbing to injecting)
Response time to external signal	< 50 ms
Primary frequency control step response – rise time / settling time	User definable via generator time constant and frequency PID control, typically: 150 ms / 1500 ms
System overload capability	400% instantaneous, 180% for 2 s, 110% for 1 minute in 10 minutes
Fault current capability	Fault current settable up to 180% $I_{\mbox{\tiny Nom}}$ (3-phase) and 310% (1-phase) for 2 s
AC protection concept	Inter-tie protection of BESS and site mains or generation points of isolation
AC protections	Over/under current/voltage/frequency, RoCoF, VVS, negative sequence voltage, sync-checks, anti-islanding to AS4777
Application-level protections	Over/under SoC, sustained overvoltage, protection consistency checks, application alarms, safe states, etc, via the PaDECS [®] control system
DC protection	Insulation monitoring, overcurrent/voltage, Battery OEM protections
System AC-AC round trip efficiency	>84% including HVAC-losses, >89% excluding HVAC-losses (typical)

Battery Performance	
Total DC energy / usable energy	312 kWh / 250 kWh at 1C (dis-)charge
Battery chemistry	NMC cathode, LiNi _x Mn _y Co _z O ₂ , pouch cell structure
Indicative battery cycle life / full cycle equivalents (FCE)	4,000 FCE at 90% DoD to 70% capacity retention; or 5,000 FCE at 80% DoD to 70% capacity retention
Battery calendar life	>13 years
Battery Protection	Cell-, rack- and system-level supervision, control and protection of current, voltage, power, SoC, SoH, temperature, imbalances, insulation



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